Commandant United States Coast Guard

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COMDTINST 5310.2

COMMANDANT INSTRUCTION 5310.2

SEP 1 5 1994

Subj: POLICY FOR PLANS TO INTEGRATE RESERVE AND ACTIVE FORCES

Ref:

- (a) COMDT COGARD WASHINGTON DC 151200Z AUG 94 ALCOAST 078/94
- (b) Coast Guard Personnel Manual, COMDTINST M1000.6A (series)
- (c) Coast Guard Reserve Administration and Training Manual, COMDTINST M1001.27 (series)
- (d) Personnel and Pay Procedures Manual, PPCINST M1000.2 (series)
- (e) SDA USER/QUERY Manual, PPCINST M5230.1 (series)
- (f) Personnel Resources (MIL & CIV) & Civilian Employment Ceiling Manual, COMDTINST M5312.13A (series)
- (g) (Field) Planning and Programming Manual, Volume II COMDTINST 16010.1A (series)
- 1. <u>PURPOSE</u>. This Instruction outlines policy and procedures to achieve the following:
 - a. Restructure the Coast Guard Reserve at the field level to place reservists under the direct operational control (OPCON) of the active command augmented.
 - b. Integrate Active and Reserve Component administrative control (ADCON) structures.
 - c. Eliminate Reserve Unit Commanding Officers except in units which are to be activated intact such as Port Security Units and the TRANSCOM unit.
 - d. Develop a Reserve Personnel Allowance List (RPAL) which assigns each Selected Reserve billet a unique identifying number.
 - e. Integrate district Readiness and Reserve Division functions into other staffs.

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2. <u>ACTION</u>. Area and district commanders, commanders maintenance and logistics commands, commanding officers of headquarters units, Commander, Coast Guard Activities Europe, and Chiefs of Offices and special staff divisions at Headquarters shall ensure compliance with the provisions of this instruction.

3. BACKGROUND.

- a. In line with the National Performance Review and its theme of Reinventing Government, the Coast Guard is fundamentally changing its military personnel management, support structure, and business processes to create a single military force called "Team Coast Guard", first announced in reference (a).
- b. Team Coast Guard progressively merges the Service's active and reserve components into a single force of full-time and part-time military personnel. Elements of this force will be deployable by our lowest level field or staff commanders to provide a highly effective and efficient personnel application to any Service mission requirement. Team Coast Guard represents one set of missions, one command structure, and one administrative structure. The long-term goal is to fully integrate active and reserve commands, providing active component commanders with a rich mix of well-trained, full-time and part-time resources to respond to any contingency, while more effectively and efficiently executing day-to-day missions.
- In taking this major step, the Coast Guard is responding to a new national imperative. National priorities defined by the budget process, and the National Performance Review, dictate that government today must go far beyond finding mere efficiencies. Rather, government MUST move to create much more EFFECTIVE processes, delivering substantially greater return on the taxpayer's investment in government services. The Commandant's "Coast Guard Streamlining Study" is a direct result of this mandate. We are in the vanguard of Federal Agencies with Team Coast Guard. Its implementation is the first of many such initiatives to achieve a quantum jump in return on the American public's investment in government services. Team Coast Guard boldly responds to the national imperative to be the best possible stewards of the public trust during a time of unprecedented change and fiscal challenge.
- d. Team Coast Guard is more than just a response, however. We are building on several years of studies, prototypes, and information systems integration that laid the strategic groundwork. The Coast Guard Reserve Organization Study Team of 1994 headed by RADM Peschel, along with the findings of the G-R/G-M and G-R/G-N Natural Working Groups, the 1991 Coast Guard Reserve Policy Board, and the SPARCS '89 study, all pointed in the same direction: Team Coast

Guard. The prototypes tested in the Eleventh and Thirteenth Districts show that Team Coast Guard works. The 1988-1995 PMIS/RPMIS merger, inclusion of Reserve Pay and Points in JUMPS, and the integration of DRMIS into SDA-II, have positioned our information systems infrastructure to successfully implement Team Coast Guard. Many people for many years have been laying the groundwork, proving the concept, and living Team Coast Guard. The entire Coast Guard can now formally embrace this reality and begin the fundamental process of reinventing government.

4. DISCUSSION.

- a. The Commandant has approved the recommendations of The Reserve Organization Study Team. These recommendations are listed in paragraph 1 and described in reference (a). This Instruction provides policy for the development of district plans to implement these recommendations.
- b. The goal of integration is to dramatically increase augmentation and training while streamlining administration. The result will be fully trained reservists available for augmentation and mobilization. Because of the extensive prototyping in some districts, integration may move at different rates. However, active unit commanders at all levels must immediately become advocates as much for their reservists as they are for their active duty personnel.

5. PROCEDURES.

- a. District commanders in coordination with other Coast Guard commands in their geographic bounds shall develop plans to integrate their Active and Reserve, field unit force structures. A summary of proposed billet savings must be submitted by each district commander by 1 October 1994. These plans are to be submitted to Commandant (G-R) by 1 November 94. Plans must be fully executable by 1 October 95. Commandant (G-R) will coordinate review of the plans for approval by Commandant (G-CCS). Recommended formats for district integration plans are contained in Enclosure (2).
- b. District commanders shall also develop recommendations for a structure which integrates district Readiness and Reserve division functions into other staff elements. These plans shall be submitted to Commandant (G-R) by 1 October 1994. A consistent district organization will be approved for implementation during the 1995 assignment season.
- c. District commanders shall identify a reduction in full time support (FTS) billets equivalent to a <u>minimum</u> of 15% of the Reserve Training (RT) funded billets assigned to the district.

- d. Districts shall begin execution of the field unit integration portion of their plan upon concurrence by Commandant (G-CCS). District plans should contain individual enclosures which Commandant (G-R) can take for action (e.g., reprogramming of full time support billets, OFCO requests to establish/disestablish Reserve units, and requests for Special Active Duty for Training (SADT) funding).
- e. All Coast Guard commands augmented by Coast Guard reservists will make plans to assume OPCON and ADCON consistent with district plans.
- f. There are two key areas which must be measured, integration of the forces themselves and the Reserve Component's contribution to Coast Guard mission performance. Enclosure (5) describes the tools and general process which will be used to measure integration. Measurement of the Reserve Component's contribution to Coast Guard missions is under development and will be addressed separately.
- g. Headquarters program directors should make changes to their planning documents to accurately reflect transitional changes necessitated by the reorganization.
- h. Normal procedures for the reprogramming of resources will be followed. However, Commandant (G-R) will expedite the review process. Aspects of plans which call for the reprogramming of billets or the establishment/ disestablishment of units will be processed in accordance with existing policy and procedures. District commanders will develop integration plans that strictly comply with the following attributes:

(1) Structure.

- (a) Collocate all reserve units with an active command or detachment, unless a clear, overriding operational or active duty support mission demands maintenance of a separate non-collocated Reserve Unit. Because the ultimate goal is to integrate reservists into the same OPFAC as the active command they serve, current detachments should be replaced by a Reserve OPFAC at each active command augmented. This approach clearly aligns reservists with their active duty commanding officer.
- (b) Disestablish the Reserve Personnel Reporting Unit (RPERSRU). Plans should include proposed redistribution of Reserve billets as needed in the new structure. Remaining billets should be identified as program savings.

- (c) Reserve controlled spaces and personal property, including small boats, will be transferred via Form DD 1149 to active commands or surveyed (Form DD 5269) for abandonment/destruction. Contact Commandant (G-CFM-3) to delete Reserve OPFAC from PPA headquarters records. Savings created by abandoning leased space will be identified in the plan for return to the Commandant. Boats and property belonging to units which mobilize as complete entities will retain control of their property (i.e., PSUs and MARDEZ Units).
- (d) The Reserve unit is subordinate to the augmented, active unit and exists for accounting purposes. Reservists will receive tasking from only one command, their active duty unit.
- (e) District Commanders will propose a RPAL in a two-step process using the guidance provided in Enclosure (6).
 - 1. The first step will be to identify the active units where reservists drill and augment. Attachment (a) in Enclosure (6) is an example of such a listing of personnel, sorted by reserve unit, with instructions. The actual list for each district will be delivered by Commandant (G-RST) to each district (rs) as an E-mail attachment. Edit the file, adding the active unit information required, and return the edited file as an E-mail attachment to CWO Dick Bates (r.bates/g-rn02) by 1 November 1994. This process will facilitate entry of the information into a database which will serve as a baseline for RPAL development, and enable the measurement of the contribution of reservists to units and operating programs.
 - 2. The second step will be to propose an RPAL based on: district units' highest mission priorities; the most probable part-time, seasonal, and surge tasks and operations; and augmentation training opportunities. Billets committed to deployable Port Security Units, Strike Teams, TRANSCOM, and HDC shall be included in the proposed RPAL. Attachment (b) to Enclosure (6) is an example of the format to use, with specific instructions. This example, and a template for the form, will be delivered by Commandant (G-RST) to district (rs) as an E-mail attachment to facilitate data entry and reply. Again, this will be used to develop the database that will eventually be the RPAL.
 - 3. District commanders shall coordinate with all commands in the districts' geographic bounds including Area, MLC, and HQ commands, to provide a fair distribution of billets. Commandant (G-R)

will insure that nationwide CPAL (mobilization) requirements are satisfied. Current maximum billet authorizations for all districts are contained in Enclosure (7) and will also be addressed in detail in the forthcoming FY95 Force Management Planning Initiative.

- RPAL will be built by G-R using District input, reviewed by the Office of the Chief of Staff, and approved by the Commandant. After approval and until the Spring/Summer of 1995, as an interim measure, G-R will manage RPAL and District Commanders should notify G-R of necessary changes. This will allow changes to be easily made as RPAL matures. In the Spring/Summer of 1995 RPAL will merge with PAL in the Office of the Chief of Staff. Once the merger is completed and announced, changes must be requested to Commandant (G-CPA) in the same manner as changes to the PAL. will allow the Chief of Staff to exercise necessary control over Coast Guard resources. After the PAL-RPAL merger, District Commanders will retain authority to temporarily relocate RPAL billets assigned to the district office and district units for periods up to 60 days.
- (g) Plan for the integration of Readiness and Reserve Division functions into other staffs. When planning for the merger of the RPERSRU with active PERSRUs, and the merger of the Readiness and Reserve Division with other staffs identify a minimum 15% savings in currently assigned billets.
- (h) The RT appropriation will continue to provide support for reservists. As a result district commanders may identify either RT or OE billet savings. For example, if the district plan includes establishment of an 0-3 training officer in the Administration Division and the billet will replace a current W-4, the plan should show an RT funded 0-3 billet moving to the Administration Division and the saving of an OE W-4 billet.
- (i) IRR members assigned to drilling units will be serviced by the PERSRU that services the active unit that the members augment. IRR members in the district 87400 OPFAC are a resource of the district commander. Therefore, the PERSRU which supports the district staff will have responsibility for the xx-87400. The commanding officer of the IRR will be assigned from among officers in the administrative chain of command.

(2) Logistics.

(a) Annual budget requests for tools/equipment/supplies necessary to support RPAL billets will be made by the

organizational element (i.e., Area and District Staff components, Headquarters Commands, as well as operational units and detachments) assigned the billets and forwarded to the district commander, for consideration in the normal budgetary process. Those items not funded under the District Budget Model should be sent to Commandant (G-R) to compete for nonrecurring funding until a funding standard is developed by Commandant (G-R) for inclusion in the District Budget Model.

- (b) Specifics of RT funds management based on the D11 prototype are being developed by Commandant (G-RSP) and will be provided separately. The goal is to give maximum control to the active duty command while maintaining accountability for expenditures consistent with the provisions of the RT appropriation.
- (c) Requests for SADT to assist in the transition to the integrated organization may be included in each district's plan. Short-term inefficiencies may be anticipated as billets are reprogrammed, as Reserve administrative personnel are integrated directly into the active organization, and as PERSRUs/administrative elements adjust to offering service on weekends. Ensure any significant administrative burden created by assigning reservists to the active command is offset by Selected Reservists in administrative ratings, Reserve funded billets/positions, and/or SADT. Formal school quota management currently performed by Commandant (G-RST) will continue.
- (d) Assigning of members of the Ready Reserve will remain a district commander responsibility and generally should follow policies and procedures currently in force. To carry out this responsibility districts may establish and maintain a personnel file.

(3) Training.

- (a) Annual authorization for ADT expenditure authority will be delegated by the district commander, to organizational elements with RPAL billets. Fund accounting will remain a district level responsibility.
- (b) Nonresident school requirements and requests for quotas for reservists will be managed at the active unit level in the same manner as training requirements for active members. Requests will be submitted to and funded by the district commander, in the same manner as for active duty members.
- (c) Reserve officers will work to develop an operational specialty as their primary focus. Reserve officers

- should only be assigned administrative duties in the same proportion as an active duty officer assigned to the active command.
- (d) All enlisted administrative personnel (YN & SK) will be integrated into the active duty administrative support structure, i.e., not to serve as administrators in a "Reserve Department" of the active unit.
- (e) Commandant (G-RST), working with appropriate program managers, will develop a Career Guide for SELRES Officers.

(4) Administrative Support.

- (a) There will be no RPERSRUS or Reserve Management Support Activities (RMSAs). The active duty PERSRU which services the active command will also service reservists integrated into the command. A key element to consider in the plan is the Source Data Automation II (SDAII) software, scheduled for introduction starting in November 1994.
- (b) PERSRUs will be capable of performing DRMIS functions with the installation of SDAII. All PERSRUS servicing drilling reservists will be required to submit Unit Attendance Reports (UARs) upon installation of SDAII. Enclosure (4) is a schedule of the planned installation of SDAII. Specific sites and time frames will be handled under separate cover by the SDAII Project Team.
- (c) Administrative support of reservists and the scheduling of their training and work will be performed by the organizational element that provides similar functions for active duty personnel.
- (d) Support assets (initially RPERSRU and stationkeeper billets if not offered as savings) will be transferred from the Reserve Branch to the organizational element (district or field) which provides similar support to the active service. Standard workstations are to be deployed with the billet/function they are currently assigned to in accordance with the Workstation Allowance List criteria and requirements coordinated through the district (dt).
- (e) Enclosure (3) contains RPERSRU, Administrative Support Staff responsibilities, and District Reserve Branch functions. Major tasks associated with personnel and administrative support of a reservist are listed. Most tasks are identical to the tasks associated with an active duty member.

(f) FTS support for SELRES service records transferred to PERSRUs should be based on 200 records per servicing yeoman. No staffing standard exists for general administration or IRR records management. General administration should be based on best professional opinion taking into account that inactive duty for training (IDT) and annual duty for training (ADT) support from clerical personnel will be available. Also, use of SADT should be considered in handling PERSRU and administration support. IRR workload should be based on existing district experience.

(5) Command and Control.

- (a) Reserve units will maintain their unique OPFAC number for personnel and pay accounting. The commanding officer of the augmented command will designate a reserve member to serve as the Reserve Command Advisor. This is a collateral duty and not intended to function as an executive officer for reserve matters. Opportunities for Inactive Reserve officers to command will be severely curtailed, but not eliminated. Opportunities remaining will include the deployable Port Security Units and TRANSCOM.
- (b) Only in unusual circumstances will the senior reserve member assigned to the organizational element be senior in grade to the senior active member.
- (c) The active duty commanding officer will be the operational commander for augmenting reservists and will be responsible for reservists in the same manner as for active personnel assigned.
- (d) Reserve officers must have at least one active duty officer in their rating chain, either as Supervisor or Reporting Officer.
- (e) The active duty commanding officer/officer in charge will be Reporting Officer/Marking Officer for the Reserve Command Advisor.
- (f) Reserve enlisted personnel will be integrated into the normal evaluation process, based upon their work assignment.
- i. Commander, Eighth Coast Guard District is authorized to proceed through the integration described in this Instruction and to prototype the integration of drilling reservists into active component commands without a reserve unit structure.

6. <u>DIRECTIVES AFFECTED</u>. Appropriate aspects of this directive will be included in future changes to references (b), (c), (d), and (e).

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Encl:

- (1) Minimum FTS billet savings by district
- (2) District integration plan formats
- (3) RS Branch Task/Functions
- (4) Schedule for SDAII installations
- (5) Measurement Plan
- (6) RPAL Input Formats and
- (7) FY95 District SELRES Strength Targets.

Minimum FTS billet savings by district

First Coast Guard District	6
Second Coast Guard District	2
Fifth Coast Guard District	5
Seventh Coast Guard District	4
Eighth Coast Guard District	4
Ninth Coast Guard District	3
Eleventh Coast Guard District	5
Thirteenth Coast Guard District	3
Fourteenth Coast Guard District	1
Seventeenth Coast Guard District	1

^{*}Reductions can come directly from RT efficiency gains or OE reductions resulting from RT billets being used to reimburse proportionally for support from integrated support elements.

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Encl. (2) to COMDTINST 5310.2

District integration plan formats

Encl. (2) to COMDTINST 5310.2

Reserve Unit Structure Format Current and planned units

Current Organization (footnoted to highlight proposed changes)

Reserve Unit (SELRES/IRR strength) Augmented Command/Commands CGRESGP BALTIMORE (05-88360) (42/4) RU Oversight CGRU Curtis Bay (05-82361)(19/1 CG Yard CGRU Baltimore (05-82366)(84/2) CG MSO Baltimore Group Baltimore CGRU Annapolis (05-82362)(34/0) CGRU Ocean City (05-82395)(23/0) CGRU Stillpond (05-82363)(18/0) CGRU St. Inigoes (05-82368)(26/0) CGRESGP HEADQUARTERS (05-88340)(7/8)
CGRU Headquarters (G-TGC) (05-84341)(21/1)
CGRU Headquarters (G-CAS) (05-83343)(23/2) CGHO CGRU Washington (05-82364)(48/4)
CGRU Washington (G-M) (05-82342)(3/0) CGHO VTU Washington (05-80132)(0/13) CGHQ 1 Disestablish Unit Name Change (Provide detailed list) OPFC Change (Provide detailed list)

> Planned Organization (footnoted to highlight proposed changes from current organization)

Reserve Unit (SEIRES/IRR)

Augmented Commend

CGRU CG Yard ³ (05-82361)(19/1)	CG Yard
CGRU MSO Baltimore (Q5-82366)(84/2)	CG MSO Baltimore
CGRU Group Baltimore ² CGRU Station Baltimore ²	CG Group Baltimore
CGRU Station Baltimore	CG Station Baltimore
CGRU Annapolis (05-82362)(34/0)	CG Station Annapolis
CGRU Ocean City (05-82395)(23/0)	CG Station Ocean City
CGRU Stillpond (05-82363)(18/0)	CG Station Stillpond
CGRU St. Inigoes (05-82368)(26/0)	CG Station St. Inigoes
CGRU CG Headquarters (05-84341)(102/28)	CG Headquarters

² Establish Unit

³ Name Change (Provide detailed list)
4 OPFC Change (Provide detailed list)

Active/Reserve PERSRU and Administrative Support Format

Current and planned PERSRU

PERSRU	Current No. of Members Serviced	Planned No. of Members Serviced	FTS Billets Reprogrammed to or from
·	SEPRES/IRR)	(SELRES/IRR)	PERSRU(+/-)
D5 RPERSRU D5 PERSRU	1200/1000	0/0* 300/950	#
PERSRU Philadelphia		250/5	#
PERSRU Cape May PERSRU Baltimore		250/5 250/5	# #
PERSRU Washington	0/0	100/30	#
PERSRU Yorktown	0/0	$()^{50/5}$	# :
		\mathscr{N}_{\wedge}	,
*Disestablished			• •
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Current and planned servicing PERSRU by Reserve Unit

No. of Reserve Unit Members (SELRES/IRR)	Current PERSRU	Planned PERSRU	Date of Change
CGRU CG Yard (05-82361)(19/1)	D5 RPERSRU	PERSRU Baltimore	
CGRU MSO Baltimore (05-82366)(84/2)	D5 RPERSRU	PERSRU Baltimore	. •
CGRU Group Baltimore	D5 RPERSRU	PERSRU Baltimore	
CGRU Station Baltimore	D5 RPERSRU	PERSRU Baltimore	Y
CGRU Annapolis (05-82362)(34/0)	D5 RPERSRU	PERSRU Baltimore	
CGRU Ocean City (05-82395)(23/0)	D5 RPERSRU	PERSRU Baltimore	
CGRU Stillpond (05-82363)(18/0)	D5 RPERSRU	PERSRU Baltimore	
CGRU St. Inigoes (05-82368)(26/0)	D5 RPERSRU	PERSRU Baltimore	
CGRU CG Headquarters (05-84341)(102/28)	RPENSRU	PERSRU Washington	
D5 87400 (0/950)	D5 RVDRSAU	D5 PERSRU	
	· /		
	`		

Current and planned location of RT funded FTS billets used in PERSRU Support overview

Current RT Current RT Planned RT Billets Billets Billets (O/W/E/C) (O/W/E/C)

PERSRU

D1 RPERSRU* D1 PERSRU

PERSRU Portland ME

PERSRU Governors Island

*Disestablished

Current and planned location of RT funded FTS billets used in operational and administrative support overview

UNIT	Current RT Billets (O/W/E/C)	Planned RT Billets (O/W/E/C)
Station Keeper Reserve Center Boston	0/0/1/0	0/0/0/0
Administration Office Support Center Boston	0/0/0/0	0/0/1/0
Station Keeper Governors Island	0/0/1/0	0/0/0/0
Operations/training support Group NY	0/0/0/0	0/0/1/0

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CURRENT AND PLANNED LOCATION OF ALL RT FTS BILLETS USED IN PERSRU AND UNIT LEVEL SUPPORT OF RESERVISTS (do not include billets planned for reprogramming as part of streamlining district Readiness and Reserve division)

########/YN1 RMSA Alameda(11-81107)
#########/YN2 RMSA Alameda(11-81107)
#########/SK2 (change to YN3) RMSA Alameda(11-81107)
#Include OPFAC

Changes in siting of RT funded I/S Equipment

Unit

Current site

number

Master terminal

2 RPERSRU

PERSRU

Planed site number

1 D8 PERSRU

Workstation Workstation Workstation

3 D8 PERSRU

1 PERSRU Corpus Cristi

1 PERSRU Galveston

Microcomputer allocations are established by G-TTC in accordance with the Microcomputer Allowance List and procedures for changing it.

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Readiness and Reserve Division Streamlining Format (Account for all current billets/positions)

Billet/BCN	Functions	New location/savings
########/O-6 ########/O-6 ########/O-5	d(a) d(r) d(rs)	savings d(a) d(a)
•		

RS Branch TASKS/FUNCTIONS

The following list of tasks/functions has been divided up into functional categories, i.e. personnel tasks, training tasks, budget and supply tasks, etc. Some tasks cross functional boundaries, and therefore two or more sections may split the responsibility of that task. Where this is the case, parenthetical comments explain what part of the task the function owns.

PERSRU FUNCTIONS

- 1. Process Unit Attendance Records/R985
- 2. Maintain Personnel Data Records
- 3. Process reenlistments/extensions
- 4. Process non-receipt of pay
- 5. Process BAQ dependency forms
- 6. Enter qual codes and experience indicator code information
- 7. PMIS & DRMIS data management
- 8. Process advancements, promotions and changes in rate
- 9. Research point problems
- 10. Reserve Transition Benefits (PMIS only)
- 11. Initial 8C's/accessions
- 12. Advance SN strikers ("A" school grads)
- 13. Prepare requests for statement of creditable service/sea service
- 14. Enter training rating indicators
- 15. Stand weekend duty
- 16. Armed Forces Reserve Medal/Reserve Good Conduct Medal
- 17. Process PCS/reserve personnel transfers (orders/8C's)
- 18, PMIS for physical exams
- 19. PMIS for security clearances
- 20. Personnel data base ADHOCs
- 21. Process Notices of Medical Eligibility (PMIS for pay record only, if applicable)
- 22. ADT/SADT/TEMAC/AD/IADT orders preparation/mail to member
- 23. Annual screening of Ready Reserve
- 24. PMIS weight probation documents
- 25. Process Notices of MGIB Basic Eligibility (PMIS only)

GENERAL ADMINISTRATION FUNCTIONS

- 1. Process and audit personnel changes (billet structure)
- 2. Manage the servicewide exam process, i.e. PDE review
- 3. Process changes to Record of Emergency Data
- 4. Process SGLI applications
- 5. Process administrative discharges
- 6. Process GI Bill applications
- 7. Distribute Commissary Cards
- 8. Distribute Point Statements
- 9. Process initial uniform allowances
- 10. Prepare messages to correct PDE's for servicewide exams

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- 11. Recoupment of negative SGLI balances
- 12. Customer services -
 - direct phone calls to appropriate people
 - Reserve newsletter
 - handle 1-800 phone number
- 13. Retirement requests/tracking
- 14. Ready Reserve Direct Commission program (recruitment, application processing, board assignments, interviews)
- 15. Distribute instructions/message traffic
- 16. Familiarity with 20-year letter/SBP election
- 17 Monthly reports (with responses to PERSRU as appropriate)
- 18. Travel and transportation requests
- 19. Award verification/processing (OPNAV 1650)
- 20. Incoming/outgoing mail distribution
- 21. Process BAQ forms
- 22. Train Reservists while on ADT (YN/SK/Admin personnel only)
- 23. FY Drill Schedule
- 24. RTB processing
- 25. Data base ADHOCs as needed
- 26. Develop/Issue policy regarding reserve administration

MEDICAL ADMINISTRATION FUNCTIONS

- Process NOE's, general medical payments and disability benefits
- 2. Tracks PE and Weigh-in requirements for officers selected for promotion and enlisted approved for advancement
- 3. Manage Quadrennial PE program
- 4. Manage Annual Weigh-In program
- 5. Assist management of Urinalysis program

OFFICER MANAGEMENT & ADMINISTRATION FUNCTIONS

- 1. OER Tracking and processing
- 2. Officer Selection Board management and processing
- 3. Officer assignments

SECURITY ADMINISTRATION FUNCTIONS

- 1. Manages personnel security processing
- 2. Conducts Local Records Checks
- 3. Prepares Interim Clearances as appropriate/required
- 4. Maintains Security Data base

TRAINING FUNCTIONS

- 1. Assignment of reserve enlisted to SELRES or IRR.
- 2. Direct RU DP data system augmentation support.
- 3. Manage/maintain MOBSYS (Reports, assignments, measurement.
- Process officer EIC requests (track currency).

- 5. Process Request for Reserve Orders.
- 6. Audit/sign Reserve Orders (ADT, SADT, APPR DUTY, TEMAC, Non-Pay).
- 7. Manage enlisted recruitment programs (RK,RX,RY,RP,RJ).
- 8. Perform ESO function for IRR (01-87400).
- 9. Manage RRDC Program (pre/post commission requirements only).
- 10. Manage MARTP Program.
- 11. Manage Reserve SWE Board actions and mail SWE's.
- 12. Manage RT Pay/Allow/Tvl Budget (RC,RD,RE,RK,RM).
- 13. Coordinate reserve Navy War and Staff College Applications.
- 14. Member of Exercise Working Group/Oversight Team.
- 15. Process Lateral/Training Rating Indicator Requests.
- 16. Manage all Formal ADT Quotas.
- 17. Serve as liaison for Senior Reserve Officer Atlantic.
- 18. Issue Mobilization Orders.
- 19. Coordinate Augmentation Support Agreement's/Training Plans.
- 20. Monitor Annual Pre-mobilization Training requirements.
- 21. Coordinate reserve participation in Readiness Exercises.
- 22. Coordinate reserve Small Arms Training (SAT) with readiness branch.
- 23. Monitor Career Development Program process.
- 24. Approve DD-368 Request for Release/Discharge.
- 25. Perform unit visits.
- 26. Perform DRMIS Reserve Orders roll-over function.
- 27. Support reserve participation in Civil Military Cooperation Programs (ie. Seakeepers, Anti-Hoax[proposed FY95]).
- 28. Prepare DRMIS ADHOC Reports as needed.
- 29. Develop/Issue district policy regarding reserve training.
- 30. Provide customer service through phone inquiry and newsletter.

PROCUREMENT

- 1. Provide purchase source information, forms, and customer support to reserve units and Reserve Centers.
- 2. Process reserve unit supply and equipment purchases per year.
- 3. Process division supply and equipment purchases per year.
- 4. Process Replacement In Kind uniform procurements.
- 5. Initial Issue uniforms when recruiting is open.
- 6. Procure Ration in Kind meals per year.
- Provide IDT Berthing for reserve units.
- 8. Procure Reservist Awards
- 9. Process reservist reimbursable expense requests.
- 10. International Merchant Purchase Authorization Card (IMPAC) authorized users and approving authority for AFC 90 funds.
- 11. Process Automated Requisition Management System (ARMS) requests.
- 12. Maintenance agreements and contracts
- 13. Process Defense Logistic Agency (FEDLOG) purchase requests.
- 14. Process Military Standard Requisitioning and Issue Procedures (MILSTRIP) purchase requests.
- 15. Ratification letters for unauthorized purchases
- 16. Process IDT travel requests

BUDGET, FINANCE, and ADMINISTRATION

- 1. Plan, implement, and monitor Reserve Program Budget.
- 2. Process, consolidate, and administer unit budgets.
- 3. Process, consolidate, and administer RESCEN budget.
- 4. Process and administer ADT accounts.
- 5. LUFS transactions.
- 6. LUFS admin for RS, RE and TOM accounts.
- 7. Reconcile AFC 30 and AFC 90 program elements.
- 8. Monitor all accounts for errors and economies.
- Postage program administrator for reserve units.
- 10. Update OPFAC manual and process OFCO requests for reserve units.
- 11. AT&T Phone card coordinator for Division and units.
- 12. Division staff travel coordinators.
- 13. Process and review travel claims for division.

PROPERTY and SECURITY

- 1. Custodian for Division accountable property.
- 2. Property Officer for RESCEN Reserve units.
- 3. Administer building Card Keys for Division and reserve units.
- 4. Control Division spaces access.
- 5. A 123 risk assessment program officer.
- 6. Rep to Joint Services Reserve Facilities Boards.
- 7. E-Mail coordinator for reserve units.

RSPO/FIELD SUPPORT TASKS

- 1. Liaison between reserve units and on all support functions
- 2. Assist RPERSRU in annual verification of BAQ, RED and DEERS
- Assist RUCO's with OER preparation, liaison w/ Officer Management Clerk.
- 4. Issue CG vehicle decals.
- 5. Issue Reserve AFID cards.
- 6. Maintain up to date personnel listings for recall/augmentation, provide changes to RPERSRU for PMIS updates.
- Liaison w/(rsa) Medical Support Clerk to assist reservists to making PE appointments and the processing of medical payments.
- 8. Liaison w/(rsa) Security Program Clerk to assist reservists in preparing program documents.
- 9. Assist urinalysis coordinators in collection activities.
- 10. Assist RUCOs in all aspects of unit administration i.e., unit newsletter, correspondence, awards auditing etc.
- 11. Receive and store supplies for reserve units.
- 12. Initial review all purchase requests for completeness and availability of funds, maintain tickler for orders.
- 13. Issue stationary supplies.
- 14. Assist in field sourcing of vendors for maintenance and purchase contracts.

- 15. Assist in the maintenance and disposal of unit property including office equipment.
- 16. Assist in reserve personnel travel and transportation needs.
- 17. Maintain berthing facility.
- 18. Process reserve unit mail.
- 19. Provide GSA vehicle whenever possible and appropriate.
- 20. Provide Standard Workstation training ie. Document Designer, E-MAIL etc.
- 21. Provide support for special functions, i.e. Change of Command, Retirements, Awards etc.
- 22. Assist active duty commands, providing expertise on reserve issues whenever and wherever appropriate.

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SDAII INSTALLATION SCHEDULE

- NOV: KODIAK, NEW ORLEANS (*), GALVESTON, TOPEKA, SEATTLE (*), SW HARBOR, MOBILE, KETCHIKAN, ALAMEDA (*), SAN DIEGO (*), YORKTOWN, CORPUS CHRISTI, HOUSTON
- DEC: SAN FRAN, MILWAUKEE, BOSTON (*), BALTIMORE, CAPE COD, JUNEAU (*), MCCLLN AFB
- JAN: WOODS HOLE, PORT ANGEL, NORTH BEND, MONTEREY, NEW LONDON, CLEVELAND (*), WARRENTON
- FEB: BROOKLYN, HONOLULU (*), MCKINLEYVIL, S. PORTLAND, ALEXANDRIA, GRAND HAVEN, CAPE MAY, CHARLESTON, ST. PETE, MIAMI (*)
- MAR: KEY WEST, WASH DC, LONG BEACH (*), SILVER SPRING, SAN JUAN, PORTSMOUTH (*), ELIZ CITY, PETALUMA
- APR: SANDY HOOK, ATLANTIC BCH, NEW YORK, ST. LOUIS (*)

(*) - INCLUDES RESERVE PERSRU

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MEASUREMENT

- 1. All levels of management will need information on the performance of the Reserve program to make proper decisions. The measurement system is designed to provide that information and answer the following questions:
 - a. Is the Reserve Program working ?
 - b. If so, how well is it working?
 - c. How is the Reserve Program working at one unit compared to performance at other units?
 - d. How is the Reserve Program working compared to last year/month?
 - e. If the Reserve Program is not working, where should energy be focused in order to improve?
 - f. Should more/less resources be devoted to performing this activity? Where should resources be added/removed?
- 2. To answer these questions, managers also need to understand the transactions occurring. The following transactions occur in the Reserve Program at field unit level.
 - a. Active commands use reservists to perform work and accomplish missions. As a result, managers need information to answer the following questions:
 - 1) Was the mission accomplished?
 - 2) What percentage of the manpower was provided by reservists?
 - 3) How satisfied are commanders with the work performed by reservists?
 - 4) Do units have the right number of reservists, with the right skills where they are needed?
 - b. Active commands provide on-the-job training and supervision to reservists, As a result, managers need information to answer the following questions:
 - 1) How proficient are reservists?
 - 2) How satisfied are reservists with the training received?
 - c. Reservists receive personnel services from various support organizations. As a result, managers need information to

Strongly Disagree

know how satisfied are reservists with the personnel support received.

- 3. A measurement system is needed to capture information to answer these questions in a simple, uniform, inexpensive manner. Prototype measurement systems have been operated in each transaction area. A standard questionnaire has been developed based on these prototypes. To provide a baseline, District Commanders shall ensure that surveys are administered to appropriate audiences prior to commencement of integration efforts. Thereafter, District Commanders shall readminister the surveys on at least an annual basis. Where more frequent information is desired, surveys may be administered on a semiannual or quarterly basis.
- 4. Results of surveys shall be used to guide management decisions to those questions identified in paragraphs 1. and 2. above. Where improvement action is beyond the ability of the unit or district commander, assistance shall be requested from Commandant (G-R) citing the information obtained from these surveys as justification.
- 5. District Commanders shall provide an annual summary of the information obtained in surveys to Commandant (G-R).

Reserve Delivery Evaluation

Event:	·	*******	•	,	
Date:				•	
		· . ·	,		
Please circle	the number t	hat best descr	ibes your feelin	g about each stater	nent.
1. The reser	vists performe	ed duties that	were valuable to	o me as an operatio	nal commander
1. The reser Strongly	-	ed duties that v		o me as an operation gly Agree	nal commander
	-	ed duties that v			nal commander

Strongly Agree

1	2	3	4	5	
3. Sufficient needed by	nt numbers of me as the oper	reservists with ational comma	ı desired skills ınder.	were available to	perform the duties
Strongly	Disagree		Stro	ngly Agree	
1	2	3 -	4	5	
5. As oper- mechanism	ational comma s to call reserv	nder, I was ab ists to duty wl	le to easily use nen needed.	existing legal and	personnel
Strongly	Disagree		Stro	ngly Agree	
. 1	2	3	4	5	
6. The require	uired number (ments as opera	of reservists re tional comma	eported for du nder.	ty with sufficient p	promptness to meet
Strongly	Disagree		Stroi	ngly Agree	
• 1	2	3	4	5	
4		,			

7. The reservists received ad	lequate sup	port from pay	, personnel a	and family sys	stems.			
Strongly Disagree		Stroi	ngly Agree					
1 2	3	4	5		·			
8. There is a high degree of	rust betwe	en reservists a	nd members	of the operat	ional unit.			
Strongly Disagree		Stroi	ngly Agree	•				
1 2	3	4	5					
9. Communications between commander are free and ope		e program lead	lership and (the operation	al			
Strongly Disagree		Strongly Agree						
1 2	3	4	5	٠.				
10. I have the following com	ments conc	erning perform	nance by the	Reserve Pro	gram:			
Things I liked best:								
	.,,	: ,			,			
Things I liked least:				•				

Encl. (5) to COMDTINST 5310.2

Suggestions for improvements:

JOB SATISFACTION and RETENTION

People are satisfied with their jobs when four conditions exist:

- 1. They understand what the organization expects in their job performance.
- Those organizational expectations are aligned with their personal behavior needs (e.g. security, power, esteem, fun, freedom, learning).
- 3. They have the capacity (time, equipment, skills, procedures) to accomplish what's expected of them.
- 4. Performance receives appropriate recognition (closing the loop with the personal behavior need).

Retention means keeping desirable people in the work force at decision points when they have the opportunity to go elsewhere. Retention provides an organization with several attributes which are of potential benefit, including higher levels of experience and maturity which result in better judgment and quality leadership. Retention is influenced by job satisfaction, workload demands, stability, family support, pay and benefits, and competition in the external labor environment.

WORK GROUP PERFORMANCE, RECOGNITION AND JOB PERFORMANCE GOALS

Please circle the number that best d	escribes your feeling	about each statement.
--------------------------------------	-----------------------	-----------------------

1.	The quantity	of output by th	e persons I	work with	is very high
----	--------------	-----------------	-------------	-----------	--------------

Strongly Disagree			•		•		,	Strongly Agree
1	2	3	•	4		5	6 -	7

2. The quality of output by the persons I work with is very high

Strongly Disagree						Strongly Agree
1	2	3	4	5	· 6	7 .

3. When high priority work arises, such as short deadlines, crash programs and schedule changes, the persons I work with do an outstanding job in handling these situations.

Strongl Disagre				ē.		Strongly Agree
1	2	3	4	5	6	7

4. My unit always gets maximum output from available resources (the people and equipment)

Strongly Disagree						Strongly Agree
1	2	. 3	, 4	5	6	7

5. My unit has the potential to produce better quality work given the opportunity

Strongly Disagree			1			Strongly Agree
1	2	3	4	. 5	6	7

6. My unit completes its assigned duties in the shortest amount of time possible

Strongly Disagree			•			Strongly Agree
1	2	3	4	5	6	7

7. Personnel in my unit are recognized for outstanding performance

Strongly Disagree			-			Strongly Agree
1	2	3	4	5	6	7

8. People w	ho perfor	m well recei	ive recognit	tion		
Strongly Disagree	2	3	4	5	6	Strongly Agree 7
9. The Coas	st Guard r	ewards peo	ple based o	n perform	ance	
Strongly Disagree 1	2	3	4	5	6	Strongly Agree 7
10. At my u	nit, I knov	w exactly w	hat is expec	eted of me	in perfo	ming my job.
Strongly Disagree 1	2	3	4	5	6	Strongly Agree 7
11. At my u	nit, my jo	b performa	nce goals a	re challeng	ging	
Strongly Disagree 1	2	3	4	5	6	Strongly Agree 7
12. At my u	nit, my jo	b performa	nce goals a	re clear		
Strongly Disagree 1	2	3	4	5	6	Strongly Agree 7
13. At my u	nit, my jo	b performa	nce goals a	re specific		
Strongly Disagree	2	3	. 4	5	6	Strongly Agree 7
14. At my u	nit, my jol	b performa	nce goals a	re realistic	· !	
Strongly Disagree 1	2	3	4	5	6	Strongly Agree 7
15. I receive	the traini	ing needed	to perform	my work	assignme	ents
Strongly Disagree 1	2	3	4	5	6	Strongly Agree 7

PERSONNEL SUPPORT

1.	I always r	eceive my p	ay on time				· .
,	Strongly Disagree	2	3	4	5	6	Strongly Agree 7
2.	My pay is	always acc	urate	•			
	Strongly Disagree	2	3	4	5	6	Strongly Agree 7
	Once a pa anner	y problem i	is identified	, it is alway	s resolved	in an	efficient and timely
	Strongly Disagree 1	2	3	4	5	6	Strongly Agree 7
4.	Informati	on about re	serve benef	its is readil	y available	•	
, ,	Strongly Disagree	2	3	4	5	6	Strongly Agree 7
5.	Informati	on about re	serve benef	its is easily	understoo	d	
-	Strongly Disagree 1	2	3	4	5	6	Strongly Agree 7
	When I no ways availa		n informati	on from my	y service r	ecord, ac	ccurate information is
	Strongly Disagree 1	, 2	3	4	5	6	Strongly Agree 7
7.	Informati	on about ch	anges in po	licies is pro	ovided to F	Reservist	s in a timely manner
-	Strongly Disagree	2	3	4	5	6	Strongly Agree 7

8.	Information abo	out changes in	policies is accurate	ly communicated t	o Reservists
	AMIOI III WOULD WO		Louising to meeting	ij communicated t	O TECSET ATORS

Strongly Disagree		• *				Strongly Agree
1	2	· 3	4	5	6	7

9. Changes in policies are fully explained to reservists

Strongly Disagree						Strongly Agree
1	2	3	4	5	6	7

10. Administrative policies are always applied in a uniform and consistent manner

Strongl Disagre		,				Strongly Agree
1	2	3	4	5	6	7

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RPAL INPUT FORMATS

This enclosure provides guidance and instructions for the development of a proposed RPAL. It contains two attachments:

- (a) <u>Identify the active units at which reservists drill</u>. This describes an electronic file that will be sent by G-RST to each (rs) requesting the ATU and OPFAC of the units where reservists drill.
- (b) Propose an RPAL that meets each active unit's needs for reservists to perform part time, surge, and seasonal work. For this first effort, we will be working from the baseline of current authorized strength. This task asks districts to identify needed resources by "what kind" (0-3 with EIC 42, BM2/3, CWO3 COMMS, etc.), and how many of each, for four different conditions. Given past budgetary uncertainty, we need to identify the possible distribution of resources if districts were only authorized 70 and 90 percent of current strength, and where new resources would be used if districts were authorized 110 and 130 percent of current strength.

Encl. (6) to COMDTINST 5310.2

Attachment (a) to Enclosure (6):

Where do Reservists currently drill/augment? There is no standardized or centralized storehouse of information on the active unit drilling location for most reservists.

The next page is an example listing of SELRES personnel assigned to a Reserve Unit. It lists: the OPFAC of the RU; the RU name; rank, name, SSN (all zeros for this list), and component (IRR or SELRES) for each person attached. At the end of each line are spaces to provide the ATU and OPFAC of the unit where the person augments/drills. This will normally be an active duty command, but may be the RU if no active command is augmented.

G-RST has sent a listing similar to this example by e-mail to each (rs). The list is an OFIS Document Designer file with all the RUs in your district, and the reservists attached to those RUs. On that electronic file, type in the ATU and OPFAC of the unit where the person augments/drills. If a person is no longer drilling, or no longer at that unit, type "XX" in the ATU column. If there are people newly assigned or missing for any other reason, add them to the end of the listing for that RU. Add any IRR members who regularly drill with that RU.

Please return the completed file as an attachment to e-mail to CWO Dick Bates at r.bates/g-rn02.

Encl. (6) to COMDTINST 5310.2

OPFAC	UNIT NAME	RANK	NAME		SSN	COMPONENT	ATU	OPFAC.

14-82961	CGRU MSO HONOLULU	LCDR	JOSEPH	LUCAS	00000000	SELRES		
		LCDR	ROYDON	KOBAYASHI	00000000	SELRES		
		LTJG	KEVIN `	NISHIMURA	00000000	SELRES		
	•	PSS3	JOHN	MCMAHON	00000000	SELRES		
		SA	AMY	GARON	000000000	SELRES		
		DP2	YEW	SIU	00000000	SELRES		
		PSCM	STEPHEN	MURASHIGE	00000000	SELRES		·
	•	PSCS	MANUEL	PUNZAL	000000000	SELRES		
		PSC	JULES	MEYER	000000000	SELRES		
	,	PSC	RICHARD	PANG	000000000	SELRES		
		PSC	DAVID	KOKATA	00000000	SELRES		
*	•	PSC	JUAN	TABULOG	000000000	SELRES		
		PS1	SCOTT	MORSE	000000000	SELRES		
		PS1	KENNETH	THOMPSON	00000000	SELRES .		
		PS1	JOSEPH	MALUO	000000000	SELRES	•	
		PS2	JAMES	JONES	00000000	SELRES		
		PS2	CAROLINA	KUOHA	00000000	SELRES		
•		PS2	JERRY	ROBERTS	000000000	SELRES		
		PS2	TYLER	IPPONGI	00000000	SELRES		
		PS3	JERRY	GILLEY	00000000	SELRES ~		
· ·		PS3	GLENN .	MAYEDA	000000000	SELRES		
		PS3	EDMUNDO	MENDOZA	00000000	SELRES		•
		PS3	THOMAS	YAMASHITA	00000000	SELRES		
		PS3	SEAN	OMATSU	00000000	SELRES		
- 1		PS3	CRAIG	MENDENCE	00000000	SELRES		
*		PS3	JOHN	MCGUIRE	00000000	SELRES		
,		PS3	FERNANDO	URGELLES	000000000	SELRES		
		SNPS	HIDEO	SIMON	00000000	SELRES		

Encl. (6) to COMDTINST 5310.2

Attachment (b) to Enclosure (6):

What kind and how many reservists do active units need to meet the parttime, surge, and seasonal components of their missions? The next page is an example of a complete form submitted by a fictitious unit. It describes the form of the information requested. The last page of this attachment is a template to enable districts to provide the information using a standardized format.

For each active unit that requires reserve augmentation, provide the following in the respective columns of the template:

Specialty: This is the rating for enlisted (e.g., BM, MK), specialty for warrant officer (e.g., BOSN, F&S), or experience indicator for officer (e.g., 42,70). This would identify the skills needed to accomplish the work required.

Billet Range: This is the desired level of the billet. For example, if the billet can be an E-4 to E-6, enter E4-E6. If you desire an E-5 enter E5. Use similar approach for other billets.

Number needed at various strength levels. Given current authorized strength as listed in Enclosure (7) of this Instruction, how many of what kind of reservists would be needed at each active unit if strength were reduced to 70 and 90 percent of current, or increased to 110 and 130 percent of current?

Initial RPAL (EXAMPLE)

Number needed at nn percent of district authorized strength

Augmented	Speciality/	Billet	70	90	110	130	Proposed Reserve
Command (OPFAC)	Qual Codes	Range		•	. : '		Unit (OPFAC)
STATION ANNAPOLIS(05-#####)	ВМ	E7	0	0	2	2	RU STATION ANNAPOLIS
	ВМ	E6	1	2	2	` 2	(05-82362)
• • •	BM,	E5-E6	1	1	2	3	•
•	BM	E4-E5	5	5	7	7	
	DC	E4-E5	0	`2	,2	2	•
	MK	E6	2	. 2	2 .	2	
	MK	E5-E6	1	2	1	4	,
-	MK.	E4-E5	. 4	4	4	4:	
MSO BALTIMORE (05-####)	42	.05	0	(et	c.)		RU MSO BALTIMORE
		•					
	42	04-5	2				(05-82366)
	42	02-3	4.				
	PSS	W4	1,				
	BM	E6	0			1	
•	BM	E4-5	2				
	EM	E4-6	1				
•	· MK	E6	1				·
	MK	E4-5	3				
	PS	E8-9	0			,	
	PS	E7-8	1				•
•	PS	E6-7	2		•		
	PS	E4-5	4				

Initial RPAL (EXAMPLE)

Number needed at nn percent of district authorized strength

Augmented	Speciality/	Billet	70	90	110	130	Proposed Reserve
Command (OPFAC)	Qual Codes	Range					Unit (OPFAC)

Encl. (7) to COMDTINST 5310.2

FY 1995 District Strength Targets--8,000---

District	90	05	04	03/01	CWO	Total Officer	Total Enlisted	Total SELRES	FEMA Billets	SSS Billets	MARTP Billets	Total SELRES
1st	9	23	73	82	37	221	1239	1460	<u>س</u>	•	27	1510
2nd	4 4	18	20	43	8 C	103	528	631	m •	m		637
oth 7th	44 RQ	7 7 7 7 7	44	94 76	13 20 20	198 167	1180 850	1378	- ស			1379
8th	ო	12	28	23	13	109	649	758	8		T T	771
9th	7	വ	5 6	46	20	66	670	492	ო	ო		775
11th	&	24	26	84	28	200	64.6	1177	ო	-	ω	1189
13th	7	10	5 6	45	18	101	514	615	7			617
14th	7	က	9	11	വ	27	123	150	H	٠		151
17th	0	-	7	ო	-	7	38	45				45
Totals	36	142	338	237	179	1232	8929	8000	25	7	46	8078
FEMA IMAS		25	-			22		. 25				
SSS IMAS				7		2		7				÷
MARTP							46	46	٠			
Total SELRES	36	167	338	544	179	1264	6814	8078			,	

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Encl. (7) to COMDTINST 5310.2

FY 1995 District Strength Targets--8,000---

Total SELRES	1510 637 1379 1023 771 775	617 151 45	8078				
MARTP Billets	27 11 11	· ·	46		,	-	
SSS Billets	ო ო 🗝		7				
FEMA Billets	w w w w w w w	7 -	72	٠			
Total SELRES	1460 631 1378 1017 758 769	615 150 45	8000	25	2	46	8078
Total Enlisted	1239 528 1180 850 649 670	514 123 38	6768			46	6814
Total Officer	221 103 198 167 109 200	101 27 7	1232	25	7		1264
CWO	37 119 20 20 20 28		179	٠	· · ,		179
03/01	8 4 9 7 7 4 8 4 6 2 8 9 8 9 8 9 8 9 8 9 9 9 9 9 9 9 9 9 9	Ω ← (O # ←	537		7	ī	544
0	24 4 5 2 3 4 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	797	338				338
05	84221 8422 8422		142	22			167
90	ტ 4 4 IV W U & C	140	36				36
District	1st 2nd 2th 7th 9th 11th	14th 17th	Totals	FEMA IMAS	SSS IMAS	MARTP	Total SELRES

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Encl. (6) to COMDTINST 5310.2

OPFAC	UNIT	NAME	RANK	NAME	·	SSN	COMPONENT	ATU	OPFAC
*				-+					
14-82961	CGRU	MSO HONOLULU	LCDR	JOSEPH	LUCAS	00000000	SELRES		
			LCDR	ROYDON	KOBAYASHI	00000000	SELRES		
			LTJG	KEVIN	NISHIMURA	00000000	SELRES	•	
•			PSS3	JOHN	MCMAHON	00000000	SELRES		
			SA	AMY	GARON	00000000	SELRES		
			DP2	YEW	siu	00000000	SELRES		
y			PSCM	STEPHEN	MURASHIGE	00000000	SELRES		
		•	PSCS	MANUEL	PUNZAL	00000000	SELRES		
			PSC	JULES	MEYER	00000000	SELRES		
•			PSC	RICHARD	PANG	00000000	SELRES		
			PSC	DAVID	KOKATA	000000000	SELRES		
,		•	PSC	JUAN	TABULOG	00000000	SELRES .		
•			PS1	SCOTT	MORSE	00000000	SELRES		
•			PS1	KENNETH	THOMPSON	00000000			
			PS1	JOSEPH	MALUO	000000000			
	•		PS2	JAMES	JONES	00000000			
			PS2	CAROLINA	KUOHA	00000000	*		•
			PS2	JERRY	ROBERTS	00000000	SELRES		
•			PS2	TYLER	IPPONGI	000000000	SELRES		
			PS3	JERRY	GILLEY	00000000		٠	
			PS3	GLENN	MAYEDA	00000000			
			PS3	EDMUNDO	MENDOZA .	00000000	SELRES		
٠,		,	PS3	THOMAS		00000000		,	
	•		PS3	SEAN		00000000			
			PS3	CRAIG	MENDENCE	00000000			
	. •		PS3	JOHN	MCGUIRE	000000000		•	
• .			PS3	FERNANDO .	*******	000000000			
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U.S.Department of Transportation

United States Coast Guard

2100 Second St., S.W. Washington, D.C. 20593

Official Business Penalty for Private Use \$300